MAR 1 9 2001

Sheet 1 of 1

Form PTO-1449 S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. ATENT AND TRADEMARK OFFICE UTR-104 (REV. 7-80) 09/654.357 APPLICANT(S): Michael B. Zemel, et al. INFORMATIO CLOSURE STATEMENT (Use several sheets if necessary) FILING DATE **GROUP** September 1, 2000 1615 **U.S. PATENT DOCUMENTS** \*EXAMINER FILING DATE INITIAL DOCUMENT NUMBER DATE NAME CLASS **SUBCLASS** IF APPROPRIATE AB AC FOREIGN PATENT DOCUMENTS **TRANSLATION** DOCUMENT NUMBER COUNTRY CLASS | SUBCLASS DATE YES NO ΑD ΑE AF OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) AG Börjeson, M. [1976] "The Aetiology of Obesity in Children," Acta Pædiatr Scan 65:279-87 HW Carper, Jean [2000] "Amazing Food Facts that Astound the Experts," USA Weekend, Aug. 18-20, 2000, p.4 AΗ Fleet, J.C. [1999] "Vitamin D. Receptors: Not Just in the Nucleus Anymore," Nutrition Reviews Vol. 57, No. 2, pp. 60-2 Αi A.I Fleury, Christophe, et al. [1997] "Uncoupling Protein-2: a Novel Gene Linked to Obesity and Hyperinsulinemia", Nature Genetics 15:269-72 ΑK Jones, Brynn H., et al. [1997] "Angiotensin II Increases Lipogenesis in 3T3-L1 and Human Adipose Cells," Endocrinology, Vol. 138, No. 4, pp. 1512-19 AL Kim, Jung Han, et al. [1996] "The Effects of Calcium Channel Blockade on Agouti-Induced Obesity", The FASEB Journal ΑM Moll, P.P., et al. [1991] "The Genetic and Environmental Sources of Body Mass Index Variability: The Muscatine Ponderosity Family Study," Am. J. Hum. Genet. 49:1243-55 Mynatt, R. L., et al. [1997] "Combined Effects of Insulin Treatment and Adipose Tissue-Specific Agouti Expression on the AN Development of Obesity," Proc. Natl. Acad. Sci. USA 94:919-922 Nemere, I., et al. [1998] "Identification of a Membrane Receptor for 1,25-Dihydroxyvitamin D<sub>3</sub> Which Mediates Rapid Activation ΑO of Protein Kinase C." J. of Bone and Mineral Research 13:1353-59 ΑP Shi, Hang, et al. [1999] "Role of the Sulfonylurea Receptor in Regulating Human Adipocyte Metabolism," The FASEB Journal 13:1833-38 AQ Sobel, R.K. [2000] "'Catching' the Fat Bug," U.S. News & World Report p.64 Summerbell, C.D., et al. [1998] "Randomised Controlled Trial of Novel, Simple, and Well Supervised Weight Reducing Diets AR in Outpatients," BMJ 317:1487-89 AS Zemel, M.B., et al. [2000] "Regulation of Adiposity by Dietary Calcium," The FASEB Journal Vol. 14, No. 9, pp. 1132-7 tin EXAMINER Welen has \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citalis if not conformance and not considered. Include copy of this form with next communication to applicant.

					4	J.,					72	Sh	eet 1 of
orm PTO-1349 REV. 7(80)						U.S PA	S. DEPARTME	NT OF COMMERCI RADEMARK OFFICE	ATTY, DOCKET I	NO.	SERIAL NO. 09/654.357	Ell	
	INFO	EA A	TIO	N DI	SCL		RE STATEM	ENT APR 201	UFR 104	vichae (43)	Zemel, et el	1	7
APR 2 0	~ .	(Use several sheets if neces					sary) To FILST DATE			1GROUP CA			
		<b>y</b>					U.S.	PATENTERIOR	Sextember 1, 2	2000	1013/5/2	2000	
EXAMBADEM	DOCUMENT NUMBER				4050				01.400	SUBCLASS IF APPROPR		DATE	
INITIAL	AA		DOCUMENT NUMBER				DATE	DATE NAME			SUBCLASS	IF APPRO	PRIATE
	АВ					$\prod$							
	AC				$oldsymbol{\perp}$								
	AD	L			Ц_		<u> </u>	<u> </u>					
	T						FORE	GN PATENT DO T	CUMENTS	1	<u> </u>	TPANS	LATION
	ļ	DC	CUI	MENT	NUN	/BER	DATE	co	UNTRY	CLASS	SUBCLASS	YES	NO
	AE				+	$\dashv$							
	AF AG		$\dashv$		+	++	<del>                                     </del>						<u> </u>
	AH		$\dashv$		+	${}^{\dag}$							<del>                                     </del>
			1		OTH	IER F	PRIOR ART	(Including Author, Tit	le, Date, Pertinent Po	ages, Etc.)			
ten	AI						997] "Cloning a enesis," <i>Diabe</i> i	and Characterization	of an Uncoupling P	rotein Homo	olog: A Potenti	al Molecula	ır Media
	"							pecific Binding of A	vlation Stimulating	Protein (ASF	P) in Human A	dipose Tiss	ue." Int.
	AJ		Obe	esity 2	2:\$1	08 (P	50)					•	
	Shi, H. et al. [2000] "Effects of Dietary Calcium on Adipocyte Lipid Metabolism and Boo AK Restricted Mice," FASEB J 14:555.3 (page A790)										Regulation	in Energ	
		Ů	Shi, H. et al. [2000] "1, 25-Dihydroxyvitamin D (1,25-(OH) <sub>2</sub> -D) Inhibits Uncoupling Protein 2 (UCP2) Expression in H									in Hum	
	AL	V	Adipocytes," Obesity Research 8(1):52S (O154)										
1	АМ		Shi, H. et al. [2001] "Effects of Dietary Calcium on Adipocyte Lipid Metabolism and Body Weight Regulation in Energy Restricted aP2-agouti Transgenic Mice," FASEB J 15:291-3 and 10.1096/fj.00-0584fje										
	AN		Shi, H. et al. [2001] "1α, 25-Dihyroxyvitamin D <sub>3</sub> Modulates Human Adipocyte Metabolism via Nongenomic Action,										
-	AN FASEB J 15:835.6 (page A1091)  Zemel, M. et al. [1999] "Synergistism between Diet-Induced Hyperinsulinemia and Adipocyte-S									pocyte-Specifi	c Agouti Ex	oressio	
	AO		FASEB J 13:660.3 (page A873)										
	AP		Zemel, M. et al. [1999] "Calcium and Calcium-Rich Dairy Products Reduce Body Fat," FASEB J 12:LB211										
			Zen	nel, M	. et a	<i>l</i> . [200	1] "Effects of	Calcium-Fortified Bro	eakfast Cereal on Ad	diposity in a	Transgenic Mo	ouse Mode	l of
	AQ		Zemel, M. et al. [2001] "Effects of Calcium-Fortified Breakfast Cereal on Adiposity in a Transgenic Mouse Model of Obesity," FASEB J 15:480.7 (page A598)										
ton	AR	-					0] "Increasing • <i>Research</i> 8(1	Dietary Calcium and ):118 (HT-04)	Dairy Product Cons	sumption Re	duces the Rel	ative Risk (	of Obesi
XAMINER	_	hel		$\overline{}$					DATE CONSID	ERED .			
				<i>-</i> \					1	-7 1	4		

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.